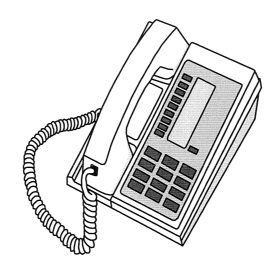
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ANNUAL REPORT

TELEPHONE UTILITY



TO THE
PUBLIC SERVICE COMMISSION
STATE OF MONTANA
1701 PROSPECT AVENUE
P.O. BOX 202601
HELENA, MT 59620-2601

2007 Telephone Annual Report

Instructions

General

- 1. A Microsoft EXCEL workbook of the annual report is being provided on our website for your convenience. The workbook contains the schedules of the annual report. Each schedule is on the worksheet named that schedule. For example, Schedule 1 is on the sheet titled "Schedule 1". By entering your company name in the cell named "Company" of the first worksheet, the spreadsheet will put your company name on all the worksheets in the workbook. The same is true for inputting the year of the report in the cell named "YEAR". You can "GOTO" the proper cell by using the F5 key and selecting the name of the cell. You may also obtain these instructions and the report in both an Adobe Acrobat format and as an EXCEL file from our website at http://psc.mt.gov/ under the "Reports" section on that page. Please be sure you use the 2006 report form.
- 2. Use of the EXCEL© file is optional. There are macros built into the workbook to assist you with the report.
- 3. All forms must be filled out in permanent ink and be legible. Note: Even if the computer disk is used, a printed version of the report shall be filed. Please submit one unbound copy of the annual report along with the regular number of annual reports that you submit. This aids in scanning the report so that it may be published on our web site. The orientation and margins are set up on each individual worksheet and should print on one page. If you elect not to use the disk, please format your reports to fit on one 8.5" by 11" page with the left binding edge (top if landscaped) set at .85", the right edge (bottom if landscaped) set at .4", and the remaining two margins at .5".
- 4. Unless otherwise indicated, all information required in these schedules shall be from the accounts prescribed in 47 C.F.R. Part 32 and the definitions and instructions therein will apply to this report wherever applicable.
- 5. Information on financial schedules may be rounded to thousands of dollars for companies with over 5,000 access lines. Companies submitting schedules rounded to thousands should so indicate at the top of the schedule.
- 6. Where more space is needed or more than one schedule is needed additional schedules may be attached and should be included directly behind the original schedule to which it pertains and be labeled accordingly (for example, Schedule 1A).
- 7. The information required with respect to any statement shall be furnished as a minimum requirement to which shall be added such further information as is necessary to make the required schedules not misleading.

8. The following schedules should be filled out with information on a total company basis:

Schedules 1 - 4 Schedule 10 Schedules 13 - 17 Schedule 19 Schedule 20, Page 1 of 2 Schedules 33 and 34

All other schedules should be filled out with Montana specific data. Financial schedules should include all amounts originating in Montana or allocated to Montana from other jurisdictions.

- 9. All companies owned by another company shall attach a corporate structure chart of the holding company.
- 10. The following schedules are not required to be filled out or submitted by companies with less than 5,000 access lines:

Schedule 6 Schedules 17 and 18 Schedule 21

- 11. Schedules that have no activity during the year or are not applicable to the respondent should be marked as not applicable and submitted with the report.
- 12. Companies with under 5,000 lines may use summary accounts and should leave lines for subaccounts blank. Summary accounts are noted with an asterisk and subaccounts that are not required are noted with a caret.
- 13. Companies with over 5,000 lines must complete schedules to all required subaccount detail.
- 14. FCC Form M sheets may not be substituted in lieu of completing annual report schedules.
- 15. Common sense must be used when filling out all schedules.

Specific Instructions

Schedules 6, 7, 8, 18, 29, 30 and 35

1. The Montana Public Service Commission approved intrastate depreciation rates must be utilized in the preparation of these schedules.

Schedules 3 through 9

- 1. Schedules 3, 4, and 9 should include all notes to the financial statements required by the FCC or included in the financial statements issued as audited financial statements. These notes should be included in the report directly behind the schedules and should be labeled appropriately (Schedule 3A, etc.).
- 2. Schedule 5 may be omitted for companies doing business only in Montana.
- 3. **Schedule 6** is not required for companies with under 5,000 lines.
- 4. **Schedule** 7 must be completed by all companies. For companies under 5,000 lines, this schedule may be completed on a total state basis. Any such company completing the form on a total state basis shall indicate this fact clearly on the form.
- 5. **Schedule 8** Companies with less than 5,000 lines are not required to fill out the intrastate portion. The regulated rate base must be separated from the deregulated rate base but this may be done on a total state basis. Any company so doing shall clearly indicate this on the form.
- 6. Only accounts designated on **Schedule 8** may be included in rate base. Only companies who have specifically been authorized in a Commission order to include cash working capital in rate base may fill out line 8 on Schedule 8. Cash working capital must be calculated using the methodology approved in the Commission order. The most recent Commission Order, and Docket, specifying cash working capital shall be noted on the schedule.
- 7. **Schedule 9** Instructions to complete are similar to those used for the Statement of Cash Flows in the FCC Form M.

Schedule 10

1. For the purpose of this schedule, nonofficial companies shall include any company in which the respondent has an ownership interest which does not meet the definition of an affiliated company set out in 47 C.F.R. Section 32.9000. This schedule shall not include telecommunications accounts receivable from other customers.

1. All amounts listed in Column f that represent individual items for which the higher of cost or market value was in excess of \$50,000 for companies with under 5,000 lines and in excess of \$100,000 for companies with over 5,000 lines must be fully explained in notes to this schedule. The explanation must include the plant description and location, the original cost, the net book cost, the market value, the value at which it was transferred or the price at which it was sold, and the party to which it was transferred or sold.

Schedule 12

- 1. Respondents shall list each item amounting individually to \$100,000 or more and report all others in the aggregate.
- 2. Amounts in Column f relating to individual items exceeding \$50,000 shall be fully explained.

Schedule 15

- 1. Line 1 must be completed by all companies for the most recent calendar year. The retention and price/earnings ratios shall be calculated on a year end basis. Enter the actual year end market price in the "Year Ended" row. If the computer disk is used, enter the year end market price in the "High" column.
- 2. Lines starting at 9 shall be completed for each of the twelve months of the report year for all companies with over 5,000 access lines. Earnings per share and dividends per share shall be reported on a quarterly basis and entries shall be made only to the months that end the respective quarters (for example, March, June, September, and December.)

Schedule 19

- 1. All companies are required to submit this form. Companies with more than one plan (for example, both a retirement plan and a deferred savings plan) shall complete a schedule for each plan.
- 2. Companies with defined benefit plans must complete the entire form using FASB 87 and 132 guidelines.
- 3. Interest rate percentages shall be listed to two decimal places.

Schedule 20

- 1. All changes to the employee benefit plans shall be explained in a narrative on lines 15 and 16. All cost containment measures implemented in the reporting year shall be explained and quantified in a narrative on lines 15 & 16. All assumptions used in quantifying cost containment results shall be disclosed.
- 2. The schedule shall be filled out using FASB 106 and 132 guidelines.

1. Respondents shall disclose all payments made during the year where the aggregate payment to the recipient was \$25,000 or more. Payments must include fees, retainers, commissions, gifts, contributions, assessments, bonuses, subscriptions, allowances for expenses or any other form of payment for services or as a donation.

Schedule 23

1. Respondents shall provide an attached sheet detailing the type and corresponding number of access lines for all entries in Column L (Other). At the company's option, it may file for this information to be considered proprietary, however, the totals are not considered proprietary and need to be filed in the public annual report.

Schedule 24

- 1. Column (b). For each wire center that has a configuration of "Remote", Column (b) shall also reflect the respective "Host".
- 2. Column (c). Examples of Types of Switches are: Digital, Step by Step, and Crossbar.

Schedule 25

1. This schedule must be completed by all companies for the year following the reporting year.

Schedule 25a

1. This schedule should reflect the amount of total dollars spent in Montana during the reporting year and booked to the accounts listed on the schedule per the Code of Federal Regulations (CFR), Title 47, Chapter 1, Part 32. Universal System of Accounts.

Schedule 26

1. Respondents shall either report construction technicians and splicers as separate categories or footnote the appropriate categories and indicate the number of (1) construction technicians; and (2) splicers.

Schedule 27

- 1. Include in column (d) ALL additional forms of compensation, including, but not limited to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified retirement plan, employee stock ownership plan, restricted stock, stock options, stock appreciation rights, performance share awards, dividend equivalent shares, mortgage payments, use of company cars or car lease payments, tax preparation consulting, financial consulting, home security systems, company-paid physicals, subscriptions to periodicals, memberships, association or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 2. The above compensation items shall be listed separately. Where more space is needed additional schedules may be attached and shall be included directly behind the original schedule to which it pertains.

- 1. Respondents shall provide all executive compensation information in conformance with that required by the Securities and Exchange Commission (SEC) (Regulation S-K Item 402, Executive Compensation).
- 2. Include in column (d) ALL additional forms of compensation, including, but not limited to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified retirement plan, employee stock ownership plan, restricted stock, stock options, stock appreciation rights, performance share awards, dividend equivalent shares, mortgage payments, use of company cars or car lease payments, tax preparation consulting, financial consulting, home security systems, company-paid physicals, subscriptions to periodicals, memberships, association or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 3. All items included in Column (d) Other Compensation shall be listed separately. Where more space is needed additional schedules may be attached and shall be included directly behind the original schedule.
- 4. In addition, respondents shall attach a copy of the executive compensation information provided to the SEC.

Schedule 29

1. Information from this schedule is consolidated with information from other Utilities and reported to the National Association of Regulatory Utility Commissioners (NARUC). Your assistance in completing this schedule, even though information may be located in other areas of the annual report, expedites reporting to the NARUC and is appreciated.

Schedule 30 and 30a

1. If the total of lines 35 on these schedules differs from Line 31 on Schedule 7 please reconcile the difference.

Schedules 33 and 34

- 1. Respondents shall report all transactions with affiliated companies.
- 2. Column (c). Respondents shall indicate in column (c) the method used to determine the price. Respondents shall indicate if a contract is in place between the Affiliate and the Utility. If a contract is in place, respondents shall indicate the year the contract was initiated, the term of the contract and the method used to determine the contract price.
- 3. Column (c). If the method used to determine the price is different than the previous year, respondents shall provide an explanation, including the reason for the change.

- 1. Respondents shall provide an attached sheet detailing the account and the amount for all entries made to Lines 9 and 16.
- 2. Only companies who have specifically been authorized in a Commission Order to include cash working capital in rate base may include cash working capital in lines 9 or 16. Cash working capital must be calculated using the methodology approved in the Commission Order. The Commission Order specifying cash working capital shall be noted on the attached sheet.
- 3. Respondents shall indicate, for each adjustment on lines 30 through 42, if the amount is updated or if it is from the last rate case. All adjustments shall be calculated using Commission methodology.

1. Respondents shall list the amount of tax accrued or paid for the fiscal year attributable to Montana sources for each of the listed taxes

2. Respondents shall list the amount of Universal Service Funds received from Montana and from the federal government.

Telephone Annual Report

Table of Contents

Description

	Schedule
General Information	1
Officers	2
Total Company Balance Sheet	3
Total Company Income Statement	4
Total State Income Statement	5
Intrastate Income Statement	6
Intrastate Regulated Income Statement	7
Average Rate Base	
Statement of Cash Flows	8
Receivables and Investment	9
Net Plant in Service	10
Plant Held for Future Use	11
Average Cost of Long Term Debt	12
Cost of Preferred Stock	13
Analysis of Common Stock	14
	15
Capital Stock and Reacquired Debt	16
Total Company Expense Matrix	17
Total State Expense Matrix	18
Pension Costs	19

continued on next page

Description	continued on next page		
		Schedule	
Other Post Employment Benefits (OPEBs)		20	
Payments for Services		21	
Subscriber Line Usage Data			
Central Office and Access Line Statistics		22	
Central Office and Switch Information		23	
Construction Budget Construction Actual		24 25	
Montana Employee Counts		25a	
Compensation of Top 10 Montana Based Empl	lovees	26	
Compensation of Top 5 Corporate Employees	/	. 27	
Montana Composite Statistics		28	
Depreciation		29	
Amortization		30	
Montana Regulatory Capital Structure and Costs		30a	
Network Access - Charges and Revenues	S	31	
Affiliated Transactions - To the Utility		32	
	·	33	
Affiliated Transactions - By the Utility		34	
Montana Earned Rate of Return		35	
Other Taxes Paid		36	
Universal Service Funds Received		27	

General Information

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- 1. Legal Name of Respondent:
- 2. Name Under Which Respondent Does Business:
- 3. Date of Incorporation:
- 4. Address to send Correspondence Concerning Report:
- 5. Person Responsible for This Report:
- 5a. Telephone Number:

Control Over Respondent

- I. If direct control over the respondent was held by another entity at the end of year provide the following:

 la. Name and address of the controlling organization or person:
 - 1b. Means by which control was held:
 - 1c. Percent Ownership:

	Board of Directors	
Line No.	Name of Director and Address (City, State) (a)	Fees Paid During Year
1	(a)	(b)
2		
3		
4		
5		•
6		
7		
8		•
9		
10	·	
11		
12		
13		
14		
15		
16		
17		
18	Chairman of the Board:	
19		
20		

Officers

Year

7 .	TD: 1	Department Over Which	Year:		
Line	of Officer	Jurisdiction is Exercised	Name and Address of Person Holding Office at Year End		
No.	(a)	(b)			
1		(0)	(c)		
2					
3					
4					
5					
6					
7			,		
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44					
45			·		
12					

Page 1 of 2

Total Company Balance Sheet

Year:

		Acct	Datance Sheet		Y ear:
Lin	- 1	No.		This	Last
No		(a)	Description	Year	Year
	+	$T^{(a)}$	(b)	(c)	(d)
2	l	1120	CURRENT ASSETS:		
3		1120			
4			The state of the s		
5		1190	11010 1101		
1		1200	1100		
6		1210	211461145 1606C1V101C		
7	*	1220	~ applies		
8	1	1.1200	1 5	•	
9	1	1290	1		
10	1.	1300	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
11	^	1310	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
12	^	1320	1 Enponsos		
13	^	1330	1 - 1		
14	$oldsymbol{\perp}$	1350	Other Current Assets		
15	$oldsymbol{\perp}$		Total Current Assets		
16			NONCURRENT ASSETS:		
17		1401	Investments in Affiliated Companies		
18		1402	Investments in Nonaffiliated Companies		
19	ı	1406	Nonregulated Investments		
20	'	1407	Unamortized Debt Issuance Expense		
21		1408	Sinking Funds		
22		1410	Other Noncurrent Assets		
23		1438	Deferred Maintenance and Retirements		
24		1439	Deferred Charges		
25		1500	Other Jurisdictional Assets - Net		
26			Total Noncurrent Assets		
27			PROPERTY, PLANT, & EQUIPMENT:		
28		2001	Telecommunications Plant in Service	,	
29		2002	Property Held for Future Telecommunications Use		
30		2003	Plant Under Construction - Short Term		
31	1.	2004	Plant Under Construction - Long Term		
32		2005	Telecommunications Plant Adjustment		
33		2006	Nonoperating Plant		·
34		2007	Goodwill		
35		3100	Accumulated Depreciation		
36		3200	Accumulated Depreciation - Held for Future Use		
37		3300	Accumulated Depreciation - Nonoperating		
38		3400	Accumulated Amortization		
39			Net Property, Plant, & Equipment		
	П		Pos-23 - same, or administration		
40			TOTAL ASSETS		
L			account marked with a *		. 1

Page 2 of 2

Total Company Balance Sheet

Year:

	T	Acct.	Total Company Dalance Sueet		Year:
Line		No.		This	. Last
No.		(a)	Description	Year	Year
41	\vdash	$\frac{(a)}{1}$	(b)	(c)	(d)
42		4010	CURRENT LIABILITIES:		
43		4020	Accounts Payable Notes Payable		
44	l	4030			
45		4040	Advance Billing and Payments Customer Deposits	1.	
46		4050			
47		4060	Current Maturities - Long Term Debt		
48	١.	4070	Current Maturities - Capital Leases Income Taxes - Accrued		
49		4080	Other Taxes - Accrued		
50		4100			
51		4110	Net Current Deferred Operating Income Taxes		
52		4120	Net Current Deferred Nonoperating Income Taxes		
53		4130	Other Accrued Liabilities		
54		4130	Other Current Liabilities		
55	-		Total Current Liabilities		
56			LONG-TERM DEBT:		
57		4210	Funded Debt		
58		4220	Premium on Long-Term Debt		
59		4230	Discount on Long-Term Debt		
60		4240	Reacquired Debt.		
1		4250	Obligations Under Capital leases		
61	1	4260	Advances From Affiliated Companies		
62	\dashv	4270	Other Long-Term Debt		
64	\dashv		Total Long-Term Debt		
65		4210	OTHER LIABILITIES AND DEFERRED CREDITS:		
66		4310	Other Long-Term Liabilities		
67		4320	Unamort. Oper. Invest. Tax Credits - Net		
68		4330	Unamort. Nonoper. Invest. Tax Credits - Net	•	
69	- 1	4340	Net Noncurrent Deferred Oper. Income Taxes		
70		4350	Net Noncurrent Deferred Nonoper. Income Taxes		
71		4360 4370	Other Deferred Credits		
72	\dashv	43/0	Other Jurisdictional Liab. and Def. Credits		
73	+		Total Other Liabilities and Deferred Credits		
74		4510	STOCKHOLDERS' EQUITY:		
75		4510	Capital Stock		
76		4520	Additional Paid-In Capital		
77		4540	Treasury Stock		
78			Other Capital		
79	+	4550	Retained Earnings		
13	+		Total Stockholders' Equity		
80		,	POTAL LIAD AND STORES		
00			TOTAL LIAB. AND STOCKHOLDERS' EQUITY		

Total Company Income Statement

Year: Acct. Line This Last No. Description No. Year Year (a) (b) (c) 1 REVENUES: (d) 2 5000 Basic Local Service Revenues 3 5080 Network Access Revenues 4 5100 Long Distance Message Revenue -5 5110 Unidirectional Long Distance Revenue 6 5120 Long Distance Private Network Revenue 7 5160 Other Long Distance Revenue 8 5169 Other Long Distance Revenue Settlements 9 5200 Miscellaneous Revenue 10 5230 Directory Revenue 11 5240 Rent Revenue 12 5250 Corporate Operations Revenue 13 5260 Miscellaneous Revenue 14 5270 Carrier Billing and Collection Revenue 15 5280 Nonregulated Revenue 16 5300 Uncollectible Revenue Total Revenues (L.2+L.3+L.4+L.9-L.16) 17 18 OPERATING EXPENSES: 19 6110 Network Support Expense 20 6120 General Support Expense 21 6210 Central Office Switching Expense 22 6220 Operator Systems Expense 23 6230 Central Office Transmission Expense 24 6310 Information Origination/Termination Expense 25 6410 Cable and Wire Facilities Expense 26 6431 Aerial Wire Expense 27 6441 Conduit Systems Expense 28 6510 Other Property, Plant & Equipment Expense 29 6530 Network Operations Expense 30 6540 Access Expense 3.1 6560 Depreciation and Amortization Expense 32 6610 Marketing 33 6620 Services 34 6710 Executive and Planning 35 6720 General and Administrative 36 6790 Provision for Uncollectible Notes Receivable Total Operating Expenses (Sum L.19 to L.36-L.26-L.27) 37 38 7100 Other Operating Income and Expense 39 7200 Operating Taxes 40 Net Operating Income (L.17-L.37+L.38-L.39) 41 7300 Nonoperating Income and Expense 42 7400 Nonoperating Taxes 43 7500 Interest and Related Items 44 7600 Extraordinary Items 45 Effects of Juris. Ratemaking Diff. - Net 7910 46 7990 Nonregulated Net Income NET INCOME (L.40+L.41-L.42-L.43-L.44+L.45-L.46)

[^] Subaccount of the account marked with a *.

Montana Total State Income Statement Year: Acct. Line This No. Last No. Description Year (a) Year (b) 1 **REVENUES:** (c) (d) 2 5000 Basic Local Service Revenues 3 5080 Network Access Revenues 4 5100 Long Distance Message Revenue 5 Unidirectional Long Distance Revenue 5110 Long Distance Private Network Revenue 6 5120 7 5160 Other Long Distance Revenue 8 Other Long Distance Revenue Settlements 5169 9 5200 Miscellaneous Revenue 10 5230 Directory Revenue 11 5240 Rent Revenue 12 5250 Corporate Operations Revenue 13 5260 Miscellaneous Revenue Carrier Billing and Collection Revenue 14 5270 15 5280 Nonregulated Revenue 16 5300 Uncollectible Revenue 17 Total Revenues (L.2+L.3+L.4+L.9-L.16) 18 OPERATING EXPENSES: 19 6110 Network Support Expense 20 6120 General Support Expense 21 6210 Central Office Switching Expense 22 6220 Operator Systems Expense 23 Central Office Transmission Expense 6230 24 Information Origination/Termination Expense 6310 25 6410 Cable and Wire Facilities Expense 26 6431 Aerial Wire Expense 27 6441 Conduit Systems Expense 28 Other Property, Plant & Equipment Expense 6510 29 6530 Network Operations Expense 30 6540 Access Expense 31 Depreciation and Amortization Expense 6560 32 6610 Marketing 33 6620 Services 34 6710 **Executive and Planning** 35 6720 General and Administrative 36 Provision for Uncollectible Notes Receivable 6790 37 Total Operating Expenses (Sum L.19 to L.36-L.26-L.27) 38 7100 Other Operating Income and Expense 39 7200 Operating Taxes 40 **Net Operating Income**

Montana Intrastate Income Statement

			Montana Intrastate Income Statement		Year:
Line		Acct.		This	Last
No.		No.	Description	Year	Year
<u> </u>	-	(a)	(b)	(c)	(d)
1	١.		REVENUES:	- (-)	(u)
2	-	5000	Basic Local Service Revenues		
3	١.	5080	Network Access Revenues	* .	
4	*	5100	Long Distance Message Revenue		
5	^	5110	Unidirectional Long Distance Revenue		
6	^	5120	Long Distance Private Network Revenue		
7	^	5160	Other Long Distance Revenue		
8	^	5169	Other Long Distance Revenue Settlements		
9	*	5200	Miscellaneous Revenue		
10	^	523.0	Directory Revenue		
11	^	5240	Rent Revenue		
12	^	5250	Corporate Operations Revenue		
13	^	5260	Miscellaneous Revenue		
14	^	5270	Carrier Billing and Collection Revenue		
15	^	5280	Nonregulated Revenue		
16		5300	Uncollectible Revenue		
17			Total Revenues (L.2+L.3+L.4+L.9-L.16)		
18			OPERATING EXPENSES:		
19		6110	Network Support Expense		
20		6120	General Support Expense		
21		6210	Central Office Switching Expense		
22		6220	Operator Systems Expense	· -	
23		6230	Central Office Transmission Expense	•	
24		6310	Information Origination/Termination Expense		
25	*	6410	Cable and Wire Facilities Expense		
26	^ :	6431	Aerial Wire Expense		
27	^	6441	Conduit Systems Expense		
28		6510	Other Property, Plant & Equipment Expense		
29		6530	Network Operations Expense		
30		6540	Access Expense	• • • • • • • • • • • • • • • • • • • •	
31		6560	Depreciation and Amortization Expense		
32		6610	Marketing		
33		6620	Services		
34		6710	Executive and Planning		
35		6720	General and Administrative		
36		6790	Provision for Uncollectible Notes Receivable		
37			Total Operating Expenses (Sum L.19 to L.36-L.26-L.27)	·	
38	\dashv	7100	Other Operating Income and Expense		
39		7200	Operating Taxes	·	
40	_		Net Operating Income (L.17-L.37+L.38-L.39)		
	1200	ount of the	ne account marked with a *		

Montana Intrastate Regulated Income Statement

Year: Acct. Line This Last No. Description No. Year Year (a) (b) (c) (d) 1 REVENUES: 2 5000 Basic Local Service Revenues 3 5080 Network Access Revenues 4 5100 Long Distance Message Revenue 5 5110 Unidirectional Long Distance Revenue 6 5120 Long Distance Private Network Revenue 7 5160 Other Long Distance Revenue 8 5169 Other Long Distance Revenue Settlements 9 Miscellaneous Revenue 5200 10 5230 Directory Revenue 11 5240 Rent Revenue 12 5250 Corporate Operations Revenue 13 5260 Miscellaneous Revenue 14 5270 Carrier Billing and Collection Revenue 15 5280 Nonregulated Revenue 16 5300 Uncollectible Revenue 17 Total Revenues (L.2+L.3+L.4+L.9-L.16) 18 OPERATING EXPENSES: 19 6110 Network Support Expense 20 6120 General Support Expense 21 6210 Central Office Switching Expense 22 6220 Operator Systems Expense 23 6230 Central Office Transmission Expense 24 Information Origination/Termination Expense 6310 25 6410 Cable and Wire Facilities Expense 26 6431 Aerial Wire Expense 27 6441 Conduit Systems Expense 28 Other Property, Plant & Equipment Expense 6510 29 6530 Network Operations Expense 30 6540 Access Expense 31 6560 Depreciation and Amortization Expense 32 6610 Marketing 33 6620 Services 34 6710 **Executive and Planning** 35 6720 General and Administrative 36 6790 Provision for Uncollectible Notes Receivable Total Operating Expenses (Sum L.19 to L.36-L.26-L.27) 37 38 7100 Other Operating Income and Expense 39 7200 Operating Taxes 40 Net Operating Income (L.17-L.37+L.38-L.39)

^ Subaccount of the account marked with a *.

Average Rate Base - Total State

		Average Rate Base - Total State		Year:
Line No.	Acct.	Description	This Year	Last Year
1	(a) 2001	(b) Telecommunications Plant in Service	(c)	(d)
2	_	Accumulated Depreciation		
3	2002	Property Held for Future Telecommunications Use		
4		Accumulated Depreciation - 2002 Materials and Supplies		
6		Noncurrent Deferred Operating Income Taxes	a.	
7		Pre-1971 Unamortized Investment Tax Credits		•
8		Cash Working Capital (if allowed by Commission)		
9		Total Average Rate Base (L.1-L.2+L.3-L.4+L.5-L.6-L.7+L.8)		

Average Rate Base - Intrastate

	Acct.	g and		
Line	No.	Description	This	Last
No.	(a)	(b)	Year	Year
1	2001	Telecommunications Plant in Service	(ć)	(d)
-2	3100	Accumulated Depreciation		
3	2002	Property Held for Future Telecommunications Use		
4	3200	Accumulated Depreciation - 2002	:	
5		Materials and Supplies		
6	4340	Noncurrent Deferred Operating Income Taxes		
7		Pre-1971 Unamortized Investment Tax Credits		
.8		Cash Working Capital (if allowed by Commission)		
9		Total Average Rate Base (L.1-L.2+L.3-L.4+L.5-L.6-L.7+L.8)		

Average Rate Base - Regulated Intrastate

Line No. Acct. No. Description Year Year Year (b) 1 2001 Telecommunications Plant in Service 2 3100 Accumulated Depreciation 3 2002 Property Held for Future Telecommunications Use 4 3200 Accumulated Depreciation - 2002 5 1220 Materials and Supplies 6 4340 Noncurrent Deferred Operating Income Taxes Pre-1971 Unamortized Investment Tax Credits 7 Pre-1971 Unamortized Investment Tax Credits 8 Cash Working Capital (if allowed by Commission) Total Average Rate Base (L.1-L.2+L.3-L.4+L.5-L.6-L.7+L.8)		Acat	B TT THE TREE THE	trastate	
(a) (b) (c) (d) 1 2001 Telecommunications Plant in Service 2 3100 Accumulated Depreciation 3 2002 Property Held for Future Telecommunications Use 4 3200 Accumulated Depreciation - 2002 5 1220 Materials and Supplies 6 4340 Noncurrent Deferred Operating Income Taxes 7 Pre-1971 Unamortized Investment Tax Credits 8 Cash Working Capital (if allowed by Commission)	1	Acct. No.	Description		Last
1 2001 Telecommunications Plant in Service 2 3100 Accumulated Depreciation 3 2002 Property Held for Future Telecommunications Use 4 3200 Accumulated Depreciation - 2002 5 1220 Materials and Supplies 6 4340 Noncurrent Deferred Operating Income Taxes 7 Pre-1971 Unamortized Investment Tax Credits 8 Cash Working Capital (if allowed by Commission)	No.	(a)	<u>-</u>		Year
2 3100 Accumulated Depreciation 2002 Property Held for Future Telecommunications Use 4 3200 Accumulated Depreciation - 2002 5 1220 Materials and Supplies 6 4340 Noncurrent Deferred Operating Income Taxes 7 Pre-1971 Unamortized Investment Tax Credits 8 Cash Working Capital (if allowed by Commission)	1			(c)	(d)
4 3200 Accumulated Depreciation - 2002 5 1220 Materials and Supplies 6 4340 Noncurrent Deferred Operating Income Taxes 7 Pre-1971 Unamortized Investment Tax Credits 8 Cash Working Capital (if allowed by Commission)	2	3100			
4 3200 Accumulated Depreciation - 2002 5 1220 Materials and Supplies 6 4340 Noncurrent Deferred Operating Income Taxes 7 Pre-1971 Unamortized Investment Tax Credits 8 Cash Working Capital (if allowed by Commission)	3	2002	Property Held for Future Telecommunications Use		
6 4340 Noncurrent Deferred Operating Income Taxes 7 Pre-1971 Unamortized Investment Tax Credits 8 Cash Working Capital (if allowed by Commission)	4	3200	Accumulated Depreciation - 2002		
7 Pre-1971 Unamortized Investment Tax Credits 8 Cash Working Capital (if allowed by Commission)	5	1220	Materials and Supplies		
7 Pre-1971 Unamortized Investment Tax Credits 8 Cash Working Capital (if allowed by Commission)	6	4340	Noncurrent Deferred Operating Income Taxes		
8 Cash Working Capital (if allowed by Commission)	7		Pre-1971 Unamortized Investment Tax Credits		
9 Total Average Rate Base (L.1-L.2+L.3-L.4+L.5-L.6-L.7+L.8)	8		Cash Working Capital (if allowed by Commission)		
	9		Total Average Rate Base (L.1-L.2+L.3-L.4+L.5-L.6-L.7+L.8)		

Statement of Cash Flows

T .	Statement of Cash Flows		Year:
Line	Item Description	Amount	Amount
No.	(a)	(b)	(c)
1	Increase/(decrease) in Cash & Cash Equivalents	(6)	(C)
2	Cash Flows from Operating Activities:		
3	Net Income		
4	Reconciliation Adjustments:		
5	Depreciation & Amortization		
6	Provision for Accounts Receivable Losses		
7	Deferred Income Taxes - Net		
8	Unamortized Investment Tax Credits (ITCs) - Net		
.9	Allowance for Funds Used During Construction (AFUDC)		
10	Change in Operating Receivables - Net		•
11	Change in Materials, Supplies & Inventories - Net		
12	Change in Operating Payables & Accrued Liabilities - Net		
13	Change in Other Assets & Deferred Credits - Net		
14	Change in Other Liabilities & Deferred Credits - Net		
15	Other (explained on back of this page)		A STATE OF THE
16	Total Adjustments		
17	Net Cash Provided by/(Used in) Operating Activities		
18	Cash Inflows/Outflows From Investing Activities:		
19	Construction/Acquisition of Property, Plant & Equipment (net of		
20	AFUDC & Capital Lease Related Acquisitions)		
21	Proceeds from Disposals of Property, Plant & Equipment		İ
22	Investments In & Advances to Affiliates		
. 23	Proceeds from Repayment of Advances		
24	Other Investing Activities (explained on back of this page)		
25	Net Cash Provided by/(Used in) Investing Activities		
26	Cash Flows from Financing Activities:		
27	Net Incr./(Decr.) in Short-Term Debt, Original maturity <= 3 mo.		
28	Advances from Affiliates		
29	Repayment of Advances from Affiliates		
30	Proceeds from Issuances of Long-Term Debt		
31	Repayment of Long-Term Debt		
32	Payment of Capital Lease Obligations		
33	Proceeds from Issuing Common Stock/Parent Co. Equity Investment		
34	Repurchase of Treasury Shares		
35	Dividends Paid		
36	Other Financing Activities (explained on back of this page)		
37	Net Cash Provided by Financing Activities		
38	Effect of Exchange Rate Changes on Cash		
39	Net Increase/(Decrease) in Cash & Cash Equivalents		
40	Cash & Cash Equivalents at Beginning of Period		·
41	Cash & Cash Equivalents at End of Period	_	
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Vear.	7 4 4 6	X)	
	Account 1401 Investments in Affil. Companies		
panies	Account 1210 Interest and Dividends Receivable		
liated Com	Account 1201 Notes Receivable Allowance (h)		
& Nonaffil	Account 1200 Notes Receivable (g)		
Receivables and Investments-Affiliated & Nonaffiliated Companies	Account 1191 Accounts Receivable Allow Other (f)		
l Investmen	Account 1190 Other Accounts Receivable (e)		
eivables and	Accts. Rec. Telecom. Allowance (d)		
Rec	Account 1180 Telecom. Accounts Receivable (c)		
	Account 1160 Temporary Investments (b)		
	Name of Affiliate or Company (a)		T. T. S. E.
L	Line No.	2 5 4 4 7 7 8 8 8 7 9 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 23 24 25 26 27 29

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i	Company

		F			Beginning	TOTAL THE STATE OF	Tet trant in Service - Delan		Had of Vone	V	Kear.
	, T	<u> </u>			of Year		٠	Sales &	Account 2001	rear End	End of Year
	Š Š		Account	Description	Balance	Additions	Retirements	Transfers	Balance	Accumulated Depreciation	Net Plant Balance
		+	* 2110	Jand and Suppo	(c)	(p)	(e)	(f)	(g)	·(h)	(i)
	7		^ 2111								
	т	_	2112	Motor Vehicles							
	4	<	2113	Aircraft							
	2	<u> </u>	2114	Special Purpose Vehicles					-		-
	9	<u> </u>	2115	Garage Work Equipment					٠.		
	7	<u> </u>	2116	Other Work Equipment							
-	∞	<u> </u>	2121	Buildings							
	6	<u> </u>	2122	Furniture							
	10	<u> </u>		Office Equipment			•				
		<u> </u>		General Purpose Computers							
	12		2211	Analog Electronic Switching							
-	13		2212	Digital Electronic Switching							-
	14		2215	Electro-Mechanical Switching							
	15		2220	Operator Systems							
	16		2231	Radio Systems				·			
	17		2232	Circuit Equipment	•						
	. 18	*	2310	Information Orig & Term Equip							
	6	<	2311	Station Apparatus							
	20	<	2321	Customer Premises Wiring	-						
	71	<	2341	Large Private Branch Exchanges							
	22	<	2351	Public Telephone Term. Equip.		To life					•
	23	<	2362	Other Terminal Equipment							
•	24		2411	Poles	-						
	52	* '	2420	Cable and Wire Facilities							
-	9 !	: -	7471	Aerial Cable							
	27	<	2422	Underground Cable							
	78	<	2423	Buried Cable							
	29	<	2424	Submarine Cable							
	30	<	2425	Deep Sea Cable					,		
	31	<	2426	Intrabuilding Network Cable							
	32			Aerial Wire							
	33		2441	Conduit Systems							
ٔ'ل	34			Totals							
	Suc	Dacc	ount of th	Subaccount of the account marked with a *.							
											C - L C - C

PAGE 12

SCHEDULE 12

	Comp	Company Name:	· .					SCHEDULE 12
_		٠	Analysis	Analysis of Plant Held for Future Use	Future Use			X ear.
	Line No.	Location and Description of Property (a)	Date Included in Account 2002 (b)	Book Cost of Property at Beginning of Year (c)	Additions During the Year (d)	Retirements During the Year (e)	Transfers and Adjustments Charges and (Credits)	
	-				3	(2)	(1)	(B)
	7			-				
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	12							
	5 ;							
	14							
	3 7							
:	1 2					-		
	81						-	
	19			4				
	70							
-	21							
	22				-			
	23							
	47							-
	57			-	***************************************			-
	97							
	7 6							
	20,70							
	+	Trotal (Come I at I I to						
	\dashv	10tais (Sum L.1 to L.29)						

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Issue Maturity Principal Date Date Amount (b) (c) (d) (d)	Gross Proceeds (e)	Net Proceeds P (f)	Net Dog \$100		V:014+0	٧	Amortization	- E
Date Date (b) (c)	Proceeds (e)		-	Per Balance	1 1010 10	Annual	of Premium	Cost
			(a)	,	Maturity	Net Cost	or Discount	
					3	9	(X)	3

W. 00 00 00	ded t		
À	Embedded		
	Annual		
	Principal Outstanding		
	Cost of Money		
	Net Proceeds Per \$100		
1 Stock	Net Proceeds Amounts		
Cost of Preferred Stock	Gross Proceeds Amounts (f)		
Cost of	Par Value Of Issue (e)		
	Call Redemption Price (d)		
	Method of Offering (c)		
٠	Date of Issuance (b)		
	Description (a)	(Sum L.1 to L.29)	
	·	Totals	
	Line No.	1	

Company Name:

SCHEDULE 15

	. 1. 1.		Analy	Analysis of Common Stock	n Stock		Year.
	Avg. Number	Book				Market	Price/
Line	of Shares	Value	Earnings	Dividends	Retention	Price	Farnings
No.	Outstanding	(per share)	(per share)	(per share)	Ratio	High	Ratio
(a)	(p)	(c)	(p)	(e)	(£)		· (e)
2 rear Ended December 31:							
1 m							
4							
8							
9							
7							
8 Month by Month Data:							
9 January							
10 February							
16 August							
1/ September					٠.		
	711111						-
20 December				-			
21							
22							
23	-		 ,	:			
		- Commence of the Commence of					

SCHEDULE 16

Company Name:

	L		Capital Si	Number	Debt Reacquired	Call or Number Dept Reacquired of Refired During the Year	ig the Year	Kear.
Description of Scourity Date Shares Amount Cost (Loss) (a) (b) (c) (d) (c) (f) (b) (c) (d) (c) (f) (c) (d) (c) (f)	Line		Retirement	Jo	Principal	or Retirement	Or	or
Totals (Sum L.1 to L.29)	, Š	es t	Date (b)	Shares (c)	Amount (d)	Cost (e)	(Loss)	Reaquisition (g)
Totals	- 2							(0)
Totals	m.							
Totals	4			•				
Totals	ν, i		-			•		
Totals	0 6							
Totals	- ∞							
Totals	0.0							
Totals	10				-			
Totals								
Totals	12							
Totals	2 -							
Totals	4 7							
Totals	2 7					-		
Totals	12				•			
Totals	8						-	
Totals	19			-				
Totals	70							
Totals	21							
Totals	22							
Totals	57 6							
Totals	25			2			-	
Totals	26							
Totals	27							
Totals	28				-			
FORGES	3 6							
	3	ı		-				

No.	No. Description and Wages Benefits Rents			Acct		Collection and Collec	AAPONISC IVER	CA ACA			a Crisis
1	6 6110 Motwork Support Expanse 6 6112 Motwork Support Expanse 6 6113 Motwork Support Expanse 6 6114 Aivertaff Expanse 6 6115 Aivertaff Expanse 6 6115 Aivertaff Expanse 6 6116 Garage Work Equipment Expanse 6 612 Cher Work Equipment Expanse 6 613 Cher Work Equipment Expanse 6 613 Cher Work Equipment Expanse 6 614 Cher Work Equipment Expanse 6 615 Cher Work Equipment Expanse 6 615 Cher Work Equipment Expanse 6 615 Cher Work Equipment Expanse 6 616 Cher Work Equipment Expanse 6 617 Cher Work Equipment Expanse 6 618 Cher Work Equipment Expanse 6 619 Cher Work Equipment Expanse 6 611 Cher Work Expanse 6 611	Line No.	6)	(a) (b)	Description (b)	salaries and Wages (c)	Benefits	Rents	Other Expenses	Clearances	Total
2	2	- 1	*	<u> </u>	-			(2)	(r)	(8)	(h)
7	4	77 10	< <		Motor Vehicle Expense		٠.				
5	5	າ. າ			Aircraft Expense						
6	6	4 u	< <	6114	Special Purpose Vehicles Expense						
6 > 6116 7 * 6116 8 > 6121 9 > 6122 0 > 6123 1 > 6210 3 > 6211 4 > 6212 5 > 6212 6 6220 7 6231 8 > 6232 8 > 6231 9 > 6310 1 > 6311 1 > 6311 2 > 6421 3 > 6421 4 6422 5 6424 6 6425 6 6425 6 6425 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6	6	Ω '	-	6115	Garage Work Equipment Expense						
* 6120 0	1	9	<	6116	Other Work Equipment Expense						
8	8		*	.6120	General Support Expense						
0	9	∞ ′	< .	6121	Land and Building Expense						
0	10	6	<	6122	Furniture and Artworks Expense						
1	11	10	<	6123	Office Equipment Expense						
2 * 6210 3	12	Ξ ;	<	6124	General Purpose Computers Expense						
3	13	12	*	6210	Central Office Switching Expense						
4 ^ 6212 5 ^ 6215 6 6220 8 ^ 6230 8 ^ 6231 9 ^ 6231 1 ^ 6311 1 ^ 6311 2 ^ 6341 3 ^ 6351 4 6421 5 ^ 6421 6 6423 6 6424 6 6425 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 6 6426 <	14	13	<	6211	Analog Electronic Expense						
5	15	14	<	6212	Digital Electronic Expense						
6	16	15	<	6215	Electro-Mechanical Expense						
* 6230 * 6231 * 6231 * 6310 * 6311 * 6311 * 6311 * 6311 * 6321 * 6421 * 6422 * 6422 * 6423 * 6425 * 6426 * 7426 * 7426	17 * 6230 18	16		6220	Operator Systems Expense			-			
8	18	17	*	6230	Central Office Transmission Expense						
0	19	∞	<	6231	Radio Systems Expense						
* 6310 * 6311 * 6341 * 6341 * 6341 * 6410 * 6421 * 6422 * 6422 * 6423 * 6424 * 6425 * 6426 * 6426 * 6426	20 * 6310 21	19	<	6232	Circuit Equipment Expense						
	21	20	*	6310	Information Origination/Termination Expense						
2	22	7 5	<	6311	Station Apparatus Expense						
6	23	7.7	< •	6341	Large Private Branch Exchange Expense						
* 6410 C 6421 C 6422 C 6424 C 6424 C 6425 C 6426 C 6431 C	24	23	<	6351	Public Telephone Terminal Equipment Exp.					•	
* 6410 (6	25 * 6410 (26	24	< -	6362	Other Terminal Equipment Expense				•		
 (411) (421) (422) (423) (424) (424) (425) (426) (431) 	26	25	*	6410	Cable and Wire Facilities Expense						
 6421 6422 6423 6424 6425 6426 6431 	27	76	<	6411	Poles Expense						
 6422 6423 6424 6425 6426 6431 	28	27	<	6421	Aerial Cable Expense						
 6423 6424 6425 6426 6431 	29	58	<	6422	Underground Cable Expense		Pri				
6424642564266431	30	29	<	6423	Buried Cable Expense						
642564266431	31	30	<	6424	Submarine Cable Expense						
^ 6426 ^ 6431	32 ^ 6426 33 ^ 6431 34 S	31	<	6425	Deep Sea Cable Expense						
^ 6431	33 ^ 6431 34 Subaccount of the cool	32	<	6426	Intrabuilding Network Cable Expense						
	34 Subtotals	33	<	6431	Aerial Wire Expense						
34 Subtotals	Characant of the comment of the comm	34			Subtotals						

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				Total Company Expense Matrix	Expense Ma	ıtrix			Vear:
Line		Acct.		Salaries			Other	-	
Š.		No. (a)	Description (b)	and Wages	Benefits (d)	Rents	Expenses	Clearances	Total
35	<	6441	Conduit Systems Expense		(2)	(2)	(E)	(8)	(II)
36		6510	Other Property Expenses						
37	*	6530	Network Operations Expense						
38	<	6531	Power Expense						
39	<	6532	Network Administration Expense						
40	ζ.	6533	Testing Expense						
41	<	6534	Plant Operations Expense						
45	<	6535	Engineering Expense						-
43		6540	Access Expense						
44		6561	Depreciation - Telecomm, Plant in Service						
45		6562	Depreciation-Prop. for Future Telecom. Use						
46		6563							
47		6564	Amortization Expense - Intangible						
48		9959	Amortization - Other						
46	*	6610	Marketing						
20	<i><</i>	6611	Product Management						
51	< .	6612	Sales						
52	<	6613	Product Advertising						
53		6621	Call Completion Services						
54		6622	Number Services						
55		6623	Customer Services	-					
99		6711	Executive				-		
57		6712	Planning						
28		6721	Accounting and Finance			-			
59		6722	External Relations						
09		6723	Human Relations						
61		6724	Information Management				-		
62		6725	Legal						
63	_	6726	Procurement			-		The Marie States	
64		6727	Research and Development						
65	_	6728	Other General and Administrative					•	
99 !		6790	Provision for Uncollectible Notes Receivable			-			
-				-					

Company Name:

;	Acct		Total State	Total State Expense Matrix	Į,			¥ear:
Line No.		o. Description (h)	and Wages	Benefits	Rents	Other Expenses	Clearances	Total
-	* 6110	Network Support Expe	(2)	(n)	(a)	(I)	(g)	(h)
7								
3	^ 6113	13 Aircraft Expense						
4		14 Special Purpose Vehicles Expense						
5	6115			-			-	,
9	0 6116							
_	* 6120							
∞	6121				·			
6	6122							
10	6123							•
11	6124							
12	* 6210	_	-					
13	A 6211					•		
14	^ 6212							
15	^ 6215						•	
16	6220							
17	* 6230	_						
18		-			,			
19	6232	2 Circuit Equipment Expense						
20	* 6310	0 Information Origination/Termination Expense						
21								
22	•							
23	6351							
24	v 6362							
25	* 6410	_						
26	^ 6411							
27	^ 6421							
28	^ 6422							
29	6423			e de la constitución de la const				
30	^ 6424							
31	^ 6425							
32					•			
33	^ 6431	-						
-				_			_	

PAGE 20

Name:
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Line Acct. No. No. No. 35	Acct.		A	The second secon	é			200 A
< * < < <			Salaries			Other		
< * < < <	No.	Description	and Wages	Benefits	Rents	Expenses	Clearances	Total
* < < <	+	(b)	. (o)	(p)	(e)	(f)	. (g)	(h)
* < < <		ems Expense						
* < < <	-	Expenses		·				
< < <	_	tions Expense						
< <	6531 Power Expense	Se			-			
<	6532 Network Adm	Network Administration Expense						
	6533 Testing Expense	186						
41 ^ 65		ns Expense						
42 ^ 65		ixnense						
43 6540	_						-	
44 6561		Depreciation - Telecomm Plant in Service						
45 6562		Depreciation-Pron for Future Telecom 11se						
46 6563		Amortization Expense - Tangible						
47 6564		Amortization Expense - Intangible			•		-	
48 6565		Other						
49 * 6610								
50 ^ 6611		gement						
<								
	13 Product Advertising	tising						
	_	1 Services		-				
		SS				•		
	23 Customer Services	ces						
56 6711								
57 6712	12 Planning						-	
58 6721		Finance						
59 6722		SÜ				-		
60 6723		· · · · · · · · · · · · · · · · · · ·						
61 6724		nagement						
62 6725								
63 6726	brocurement							
		velopment						
65 6728		Other General and Administrative						
99 99		Provision for Uncollectible Notes Receivable					•	
67	Totals							

Pension Costs

	I Chiston Costs			Year:
	Plan Name			
2	Defined Benefit Plan?	Defined Contribution	on Plan?	
3	Actuarial Cost Method?	IRS Code:	DIT FIGHT	
4	Annual Contribution by Employer:	Is the Plan Over F		-
5				-
	ltem	Current Year	Last Year	% Change
6	Change in Benefit Obligation		Lust Teal	76 Change
. 7	Benefit obligation at beginning of year			. [
	Service cost			
	Interest Cost			1
	Plan participants' contributions			
	Amendments			
	Actuarial Gain			
	Acquisition	1.5		
	Benefits paid			
15	Benefit obligation at end of year			7
	Change in Plan Assets	1.		
. 17	Fair value of plan assets at beginning of year			
	Actual return on plan assets			
	Acquisition			1
	Employer contribution			
21	Plan participants' contributions			
	Benefits paid			
23	Fair value of plan assets at end of year			1
	Funded Status			
25	Unrecognized net actuarial loss		÷	
26	Unrecognized prior service cost			
	Prepaid (accrued) benefit cost			1
28	1			
29	Weighted-average Assumptions as of Year End			·
	Discount rate			
31	Expected return on plan assets			
	Rate of compensation increase			
33				
	Components of Net Periodic Benefit Costs			
	Service cost			
30	Interest cost			
3/	Expected return on plan assets			
30	Amortization of prior service cost			
	Recognized net actuarial loss			
	Net periodic benefit cost			
41				
	Montana Intrastate Costs:			
43	Pension Costs			1
44	Pension Costs Capitalized			
45	Accumulated Pension Asset (Liability) at Year End			
	Number of Company Employees:			
47	Covered by the Plan			
48	Not Covered by the Plan			
49	Active			
50	Retired			
51	Deferred Vested Terminated	·		1.

Other Post Employment Benefits (OPEBS)

Page 1 of 2 Year:

	ltem	Current Year	Last Year	% Change
1	Regulatory Treatment:			1 70 Criange
2				
3	Docket number:			
4	Order number:			
5	Amount recovered through rates			П
6	Weighted-average Assumptions as of Year End			
7				
8	Expected return on plan assets			1
9	Medical Cost Inflation Rate			
	Actuarial Cost Method		•	
	Rate of compensation increase			
12	List each method used to fund OPEBs (ie: VEBA, 401(h)) and if tax advar	togodi	<u> </u>
13		iiji dila ii tax advai	nageu.	
.14				
15	Describe any Changes to the Benefit Plan:			
16				
17				
18	Change in Benefit Obligation			
19	Benefit obligation at beginning of year			
20	Service cost			
21	Interest Cost			
22	Plan participants' contributions			
	Amendments			
24	Actuarial Gain			
25	Acquisition			
26	Benefits paid			
27	Benefit obligation at end of year			4
	Change in Plan Assets			
29	Fair value of plan assets at beginning of year	,		
	Actual return on plan assets			
	Acquisition			
	Employer contribution	;		
33	Plan participants' contributions			
	Benefits paid			
35	Fair value of plan assets at end of year			
	Funded Status			
	Unrecognized net actuarial loss			
38	Unrecognized prior service cost			
	Prepaid (accrued) benefit cost			
40	Components of Net Periodic Benefit Costs			
	Service cost			
	Interest cost			
	Expected return on plan assets		•	
44	Amortization of prior service cost			
45	Recognized net actuarial loss Net periodic benefit cost			i
48	Accumulated Post Retirement Benefit Obligation			
49	Amount Funded through VEBA			
50	Amount Funded through 401(h)			l
51	Amount Funded through Other			
52	TOTAL Amount that was tax deductible - VEBA			
53	Amount that was tax deductible - VEBA Amount that was tax deductible - 401(h)			
54	Amount that was tax deductible - 401(h) Amount that was tax deductible - Other			
55	TOTAL			
- 55	IVIAL	·		

Page 2 of 2

Other Post Employment Benefits (OPEBS) Continued Year: Item Current Year Last Year % Change Number of Company Employees: Covered by the Plan 3 Not Covered by the Plan Active 5 Retired Spouses/Dependants covered by the Plan **Montana** 8 Change in Benefit Obligation 9 Benefit obligation at beginning of year 10 Service cost 11 Interest Cost 12 Plan participants' contributions 13 Amendments 14 Actuarial Gain 15 Acquisition 16 Benefits paid 17 Benefit obligation at end of year 18 Change in Plan Assets 19 Fair value of plan assets at beginning of year 20 Actual return on plan assets 21 Acquisition 22 Employer contribution 23 Plan participants' contributions 24 Benefits paid 25 Fair value of plan assets at end of year 26 Funded Status 27 Unrecognized net actuarial loss 28 Unrecognized prior service cost 29 Prepaid (accrued) benefit cost 30 Components of Net Periodic Benefit Cccosts 31 Service cost 32 Interest cost 33 Expected return on plan assets 34 Amortization of prior service cost 35 Recognized net actuarial loss 36 Net periodic benefit cost 37 Accumulated Post Retirement Benefit Obligation 38 Amount Funded through VEBA Amount Funded through 401(h) 40 Amount Funded through other 41 TOTAL Amount that was tax deductible - VEBA 42 Amount that was tax deductible - 401(h) 44 Amount that was tax deductible - Other 45 TOTAL 46 Montana Intrastate Costs: 47 Pension Costs 48 Pension Costs Capitalized Accumulated Pension Asset (Liability) at Year End 49 50 Number of Montana Employees: Covered by the Plan 51 52 Not Covered by the Plan 53 Active 54 Retired Spouses/Dependants covered by the Plan

Payments for Services to Persons Other Than Employees

Year:

Line No.	Name of Recipient (a)	Nature of Service (b)	Total Company Cost (c)	Total State Cost (d)	Intrastate Cost (e)
1 2					
3					
4	·				
5			·		
6 7					•
8					
9					
10 11 12					
11					
13					
14					
15					
16					
17 18					
19	÷				
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21				I	
22 23					
24		·			
25					
26			ľ	. [
27 28					
29					
30			····		
31		·			
32 33		·	·		
34					
35					
36		·			
37					
38 39					
40					
41					
42					
43 44					
45					
46					
47					
48	Total				

Subscriber Line Usage Data

	Subscribe	r Line Usage D)ata		Year:
Line No.	Description (a)	This Year (b)	% of Total (c)	Last Year (d)	% of Total (e)
1 2 3	Toll Usage: Interstate, InterLATA Interstate, IntraLATA				
4	Total Interstate Usage				
5	Intrastate, InterLATA Intrastate, IntraLATA				
7	Total Intrastate Usage				
8	Total Toll Usage				
9	Centrex Local				
11	Total Minutes				

SCHEDULE 23

Company Name:

Page 1 of

Access Lines Total Year: (n) T. Tone Lines w/ % of (m) Other Company Owned Coin 3 Customer Owned Coin 9 Line Business Multi-Cental Office and Access Line Statistics Ξ Single Customers | Customers | Business Line (P Residential LMS (g) Lifeline \oplus 33 **Total**NOTE: Additional blank schedules are being provided for your convenience. ADSL (e) ISDN Ð Residential <u>ම</u> Type of Office 9 Wire Center (a) Line No.

PAGE 27

Central Office and Switch Information

Year:

					T		rear.
Line No.	Wire Center (a)	Office Configuration (Host, Remote, Stand alone) (b)	Type of Switch (c)	Switch Vendor/ Manufacturer (d)	Switch Model No. (e)	Switch Line Capacity (f)	Year Deployed (g)
1						,	(8)
2				100			
3							
4							
5							
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7							
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9							
10						**	
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39				1			
40				1			
41				[
42				1		Ì	
43						1	
44				· [•		
45							
46							
47							
48							
	: Additional blank schedu						

	Construction Budget - Montana	Year:
Line		
No.	Description	
1	Central Office Assets:	(b)
2	Central Office Assets:	
3		•
4		
5		
6		•
7		
8		
9		
10		
11		
12		
13		1 · · · · · · · · · · · · · · · · · · ·
14		
15		
16 17		
18		
19		
20		
21	·	
22		
23		
24		
25		
26		
27	Total Switching and Central Office Projects over \$500,000	
28	Miscellaneous Central Office Projects not over \$500,000	
29 30	Total Central Office Budget (Total of Line 27 & Line 28) Other Projects over \$500,000:	
31	other Projects over \$500,000:	
32	·	
33		
34		
35		
36		
37		
38		
39		
40		
41	Total Other Projects over \$500,000	
42	Miscellaneous projects not over \$500,000	
43	Total Construction Budget (Total of Lines 29, 41 & 42)	

Montana Total State Construction Expenditures

	FCC	The real of the Construct	TOTI Exper	luitures	
	Part 32				Percent
Line	Account No.	Description	This Year	Last Year	Change
No.	(a)	(b)	(c)	(d)	
1	2110	General Support Assets		(0)	(e)
2	2210	Central Office Assets			
3	2220	Operator Systems			
4	2230	Central Office Transmission			
5	2310	Information/Termination Assets			
6	2410	Cable and Wire Facilities Assets			
7	2680	Amortizable Tangible Assets			
8	2690	Intangibles			
9	,	Total Construction Expenditures			

Montana Employee Counts

	Montana Employee Counts		Year:
Line		Beginning	End
No.	Category	of Year	of Year
1	(a)	(b)	(c)
2			
3			
2 3 4			
5			
6			
7			
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11 12			
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23 24			
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30			·
31			
32			
33			1
34			
35 36			
37	·		
38			
39			
40			
41			
42			
43	Totals (Sum of Lines 1 through 42)		

Compensation of Top 10 Montana Based Employees

	Compensat	TON OF TOP	TO MICH	тапа Dased	Employees		Year:
Line No.		Base Salary (b)	Bonuses (c)	Other Compensation (d)	Total Compensation (e)	Total Compensation Last Year (f)	% Increase
1							(8)
2					· .		
3							
4							
5			·				
6							
7							
8							
9							
10					·		
11	Totals (Sum L.1 to L.10)						

Year:

Compensation of Top 5 Corporate Employees - SEC Information

Г	Compensation of 10	b a corbe	nate em	Dioyees - S	EC Intorn		
		Desir				Total	% Increase
Line	Name/Title	Base	D	Other	Total	Compensation	Total
No.		Salary	Bonuses	Compensation		Last Year	Compensation
1	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1							
			* -				
1	·						
2							
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		1				1	
						-	
1							1
6	Totals (Sum L.1 to L.5)						
U I	I Otals (Sum L.1 to L.3)						

Montana Composite Statistics

		Montana Composite Statistics	Year:
Line	Account		1 cai,
No.	No.	Description	Amount
		(a)	(b)
1		Plant (Intrastate Only) (000 Omitted)	(0)
2	2001	Plant in Service	
3	2003 - 2004	Construction Work in Progress	
4	2005	Plant Acquisition Adjustments	
5	2002	Plant Held for Future Use	
6	1220	Materials & Supplies	
7		(Less):	. * *
8	3100 - 3400	Depreciation & Amortization Reserves	
9	4360.2	Contributions in Aid of Construction	
10		NET BOOK COSTS	
11		Revenues & Expenses (Intrastate Only) (000 Omitted)	
12	5000 - 5300	Operating Revenues	
13	6560	Depreciation & Amortization Expenses	·
14		Federal & State Income Taxes	
15		Other Taxes	·
16		Other Operating Expenses	·
17		TOTAL Operating Expenses	
1			
18		Net Operating Income	
l			
19		Other Income	
20		Other Deductions	j
21		NET INCOME	·
22	·	Access Lines in Service (Intrastate Only)	
23		D '11 '12 '	
		Residential Access Lines	
24		Business Access Lines	
25		PBX Access Lines	
26		Other Access Lines	·
27		Total Number of Access Lines	
20			
28		Average Number of Calls Per Access Line	
29		I 10 11	
		Local Calls	
30		Toll Calls (Intra- or Interstate)	
31		Total Number of Calls Per Access Line	
22		(Total of Line 29 & Line 30 divided by Line 27)	
32		Other Statistics (Intrastate Only)	
33		Annual P. 11 of 12 ft at 12 min	
34		Average Residential Monthly Bill	
J4		Gross Plant Investment per Access Line	
	<u> </u>		İ

Depreciation - Montana Intrastate Regulated

		Depreciation - Montan	a intrastate Regulat	ed	Year
Line	Acct	Desc	Co	omposite	Total
	No.	Description		Rate	Expense
No.	(a)			%	\$
1	2112	Motor Vehicles (b)		(c)	(d)
2	2114	Special Purpose Vehicles			(d)
3	2115	Garage Work Equipment			
4	2116	Other work Equipment			
5	2121	Buildings			,
6	2122	Furniture			
7	2123.1				
8	2123.1	Office Support Equipment			
9	2123.2	Company Communications Equipment			
10	2124	General Purpose Computers			
11	2212	Analog Electronic Switching Equipment			
12	2212	Digital Electronic Switching Equipment			
13		Step By Step Switching Equipment			
14	2215	Crossbar Switching Equipment		ľ	
15	2220	Operator System			
	2231	Radio Systems			
16	2232	Circuit DDS			
17	2232	Circuit Digital		1	
18	2232	Circuit Analog	·	1	
19	2351	Public Telephone Terminating Equipment	·		
20	2362	Other Terminal Equipment			
21	2411	Poles	1		
22		Aerial Cable Metallic	'		
23	2421	Aerial Cable Nonmetallic			•
24	2422	Underground Cable Metallic		1	
25	2422	Underground Cable Nonmetallic	·	Ī	
26	2423	Buried Cable Metallic		.	
27	2423	Buried Cable Nonmetallic		1	
28	2424	Submarine Cable Metallic		l	
29	2424	Submarine Cable Nonmetallic		1	
30	2426	Intrabuilding Network Cable Metallic		1	
31	2426	Intrabuilding Network Cable Nonmetallic			
32	2431	Aerial Wire			
33	2441	Conduit Systems		. 1	
34					
15		COMPOSITE TOTAL	·		
6	70.1				
7	Please	list the Montana Public Service Commssio	n Docket Order No. annuar	ng the 1	
8			approximation	mg mese dep	rectation rates
0		Docket Number	Order Number		

40

Amortization - Montana Intrastate Regulated Year: Composite Total Acct Description Line Rate Expense No. No. % \$ (a) (b) (c) (d) 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 COMPOSITE TOTAL 36 Please list the Montana Public Service Commission Docket Order No. approving these amortization rates 37 38 39 Docket Number Order Number

Montana Regulatory Capital Structure & Costs

	Montana Regulatory Capita	l Structure &	Costs	Year:
Line No.	Description (a)	% Cap. Str. (b)	% Cost Rate	Weighted Cost (d)
	Commission Accepted - Most Recent	•		
1 2	Docket Number Order Number			
3	Common Equity			
5	Common Equity Preferred Stock			
6 7	Long Term Debt Other			
. 8	Total			
10	Actual at Year End			
11 12	Common Equity			
	Preferred Stock Long Term Debt			
15	Other Total			
16	TOTAL			

Company Name:

1 Montana - Total State

3 Montana - Intrastate

Montana - Intrastate Regulated
7
8
9
10

Line

No.

11 12 13

SCHEDULE 32

Network Access - Charges and R

Description

Revenue	28	Year:		
	Access Charges Paid (b)	Access Revenues Received (c)		

Name:
Company

SCHEDULE 33

Company Name:

SCHEDULE 34

Affiliate Name Products & Services Method to Determine Price Charges % Total (a) (b) (c) (d) (d) (d) (e) (d) (e)			•				
A LUL.	ne. o.	Affiliate Name (a)	Products & Services (b)	Method to Determine Price (c)	Charges to Affiliate (d)	% Total Affil. Revenues	Charges to MT Utility
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A V LOCK				•			
A VECE							
A PECE		-					
A PLOPE							
A PLOPE						-	
A LOL						-	
AY ACE			100				
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_						•	
	TOTAL					-	

Montana Intrastate Regulated Earned Rate of Return Year: Description Line This Last Percent Rate Base No. Year Year Change (a) (b) (c) (d) 1 2 2001 Plant in Service 3 2002 Prop. Held for Future Telecommunications Use 3100-3200 (Less) Accumulated Depreciation Plant in Service 6 Additions 8 1220 Materials & Supplies 9 1280 Prepayments 10 Other Additions 11 **TOTAL Additions** 12 13 **Deductions** Current Deferred Operating Income Taxes 14 4100 15 4320 Unamortized Operating Investment Tax Credits Noncurrent Deferred Operating Income Taxes 16 4340 17 Customer Advances for Construction 18 Other Deductions 19 **TOTAL Deductions** 20 **TOTAL Rate Base** 21 22 **Net Earnings** 23 24 Rate of Return on Average Rate Base 25 Rate of Return on Average Equity 26 27 28 Major Normalizing Adjustments & Commission Ratemaking adjustments to Utility Operations 29 30 31 32 33 34 35 36 37 38 39 40 41 42 Adjusted Rate of Return on Average Rate Base 43 44 45 Adjusted Rate of Return on Average Equity

Other Taxes Paid

T .	Other Taxes Paid		Year:
Line	Description	Last Year	This Year
No.	(a)	(b)	(c)
	Montana Telephone Company License Tax		(0)
2	Montana Public Service Commission Tax		
3	Montana Consumer Counsel Tax		
	911 Emergency Telephone Fee		
5	Montana Telecommunications Access Service (TDD)		·
6	Montana Corporate License Tax		
7	Personal Property Tax		
8	Real Property Tax		
9			
10			
11			
12	Total		

SCHEDULE 37

Universal Service Funds Received

76.76	
v	ant
	Call

Line	omversar betvice runus Re	cerveu	Year:
No.	2 esemption	Last Year	This Year
	Funds received from Montana Sources	(b)	(c)
	Funds received from Federal Sources		
15	Tands received from rederal Sources		
16	•		
17			
18			
19	•		
20			
21		·	
22			
23			
24	Total		